ا تو استوست ا	3 .	•		٨	६३२ । ३ वटणी
Class Subclass		· · · · · · · · · · · · · · · · · · ·			
	U.S. UTII	LITY Pate	nt Applica	rion	
	M.S. scanned A	0.1.P.E.		Patent dave	
APPLICATION NO. CONT/PRIO		SUBCLASS	ART UNIT	EXAMINER	Semes grows and
09/928967	356 250	i hair	2877	78 Lill	LC.
Gerd Reime Terho Kaikuranta		B	EST AN	/AILABLE	COPY
Method and device	: for detec	ting tou	ch pad in	nput	
					PTO-2044 12/99
	ISSUIN	G CLASS	IFICATIO	M	
ORIGINAL	Cross reference(s)				
CLASS SUBCLASS	CLASS	su	eclass (on	e subclace per	Block)
The Continue of a continue				- Cartistan march, while the company	
INTERNATIONAL CLASSIFICATO	UN			and the second contract of the second contrac	
					1 1
				Continued on Issue Sili	o Inside File Jackot
TTTO BAILS AS			l.		
TERMINAL DISCLAIMER		Drawings		Cl Aim	SALLOWED
			l.		SALLOWED
DISCLAIMER The term of this patent		Drawings		CLAIM Total Claims	S ALLOWED Print Claim for C
□ DISCLAIMER		DRAWINGS Figs. Drwg.		CLAIM Total Claims	
DISCLAIMER The term of this patent subsequent to	Sheets Drwg.	DRAWINGS Figs. Drwg.	Print Fig.	CLAIM Total Claims	S ALLOWED Print Claim for O
DISCLAIMER The term of this patent subsequent to	Sheets Drwg.	DRAWINGS Figs. Drwg.	Print Fig.	GLAIM Total Claims NOTICE OF ALI	S ALLOWED Print Claim for O
DISCLAIMER The term of this patent subsequent to	Sheets Drwg.	DRAWINGS Figs. Drwg.	Print Fig.	GLAIM Total Claims NOTICE OF ALI	S ALLOWED Print Claim for O OWANCE MAILED
DISCLAIMER The term of this patent subsequent to	Sheets Drwg.	DRAWINGS Figs. Drwg.	Print Fig.	C1 AIM Total Claims NOTICE OF ALI	S ALLOWED Print Claim for O OWANCE MAILED
DISCLAIMER The term of this patent subsequent to	Sheets Drwg.	DRAWINGS Figs. Drwg.	Print Fig.	GLAIM Total Claims NOTICE OF ALI ISS Amount Quo	S ALLOWED Print Claim for O OWANCE MAILED
DISCLAIMER The term of this patent subsequent to	Sheets Drwg. (Accton B (Primary S (Legal technology)	DRAWINGS Figs. Drwg. (acminor)	(Date)	GLAIM Total Claims NOTICE OF ALI ISS Amount Ovo	S ALLOWED Print Claim for O OWANCE MAILED UE FEE Cara Pold ICH NUMBER